Classes C and D

PRIVATE UTILITY ANNUAL REPORT

OF

FUBLIC SERVICE COMMISSION

2001 APR -2 P 2 75

RECEIVED

NAME

Westfield Electric Company

PRINCIPAL OFFICE 104 North Main Street - P.O. Box 309 - Westfield, WI 53964

FOR THE YEAR ENDED December 31, 2003

ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P. O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Section 196.07, Wis. Stats. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Section 196.66, Wis. Stats. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

General Rules For Reporting

- 1. Prepare the report in conformity with the Uniform System of Accounts prescribed by the Public Service Commission of Wisconsin.
- 2. The original copy filed with the Commission must be typed with a black ribbon on the original forms supplied by the Commision unless other forms have been preapproved.
- 3. Numeric items may contain digits (0-9), a decimal point, and a minus sign "-". Parentheses may also be used to indicate negative values.
- 4. The annual report should be complete in itself in all particulars. Reference to returns of former years or to other reports should not be made to take the place of required entries except as otherwise specifically authorized.
- 5. Where information called for herein is not given, state fully the reason for its omission. If the answer to any query is "none" or if any of the schedules are not applicable to the reporting utility, the word "none" should be filled in the space provided for answer or the words "not applicable" should be written across space on the schedules for amounts.
- If more than one page is required to complete a schedule, type "1" after "Copy" on the top of the first page. Type consecutive numbers, beginning with "2", after "Copy" on the following identical pages.
- 7. Do not modify account titles. If it is necessary or desirable, insert additional statements for the purpose of further explanation of schedules. Each insert sheet should bear the title of the schedule to which it pertains.
- Whenever schedules call for data from the previous year, the data reported must be based upon those shown by the annual report of the previous year or an appropriate explanation given why different data were used.
- Where part or all of the report is prepared by other than utility personnel, a disclosure should be included in the notes to the income statement or the balance sheet which describes the nature and extent of work performed.
- 10. The four digit ID number at the top of the page must by typed along with the year of the report and the copy number. Contact the Commission, if you don't know your ID number.

SIGNATURE PAGE

James A. Dahlke	of
(Person responsible for ac	counts)
Westfield Electric Company	, certify that I
(Utility Name)	, , , , , , , , , , , , , , , , , , , ,
am the person responsible for accounts; that I ha	ave examined the following
report and to the best of my knowledge, informa	ation and belief, it is a
correct statement of the business and affairs of	said utility for the period
correct statement of the business and arrains of	said utility for the period
covered by the report in respect to each and ever	ery matter set forth therein.
James a Dahlke	March 31, 2004
(Signature of person responsible for accounts)	(Date)
Corporate Secretary/Treasurer	
(Title)	

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Exact Utility Name: Westfield Electric Company	5
Utility Address: 104 North Main Street-P.O. Box 309 - Westfield, WI 53964	6
When was utility organized? 1910	7
	8
Report any change in name and the effective date: Not Applicable	9
	10
] 11
Officer in charge of correspondence concerning this report	12
Name James A. Dahlke Title C.P.A.	13
Office address 104 North Main Street - P.O. Box 309 - Westfield, WI 53964	14
Telephone: (include area code) (608) 296-2149	15
	16
Give name and address of individual or firm, if other than utility	17
employee, preparing this report:	18
	19
	20
Telephone: (include area code)	21
List companies owned, controlled, or operated and form and extent of	22
such ownership, control or operation	23
	24
	25
	26
	27
	28
	29

OFFICERS and DIF Name, Title/Occupation and Business Address	Length of Term	Term Expires	Meetings Attended
Dennis Dahlke, President	1 Year	12/31/03	1
104 North Main Street - P.O. Box 309			
Westfield, WI 53964			

Verna Gilmore, Vice President	<u>l Year</u>	12/31/03	0
The Virginian Apartments			
350 Cypress Road - Apartment #504		***************************************	
Pompano Beach, FL 33060		***************************************	
James A. Dahlke, Secretary/Treasurer	1 Year	12/31/03	1
104 North Main Street - P.O. Box 309			
Westfield, WI 53964			

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COMMON STOCKHOLDERS				
rom the stock holder list nearest the end of the year report the great				
hareholders of voting securities or 2) all shareholders owning 5% or π				
ist names, addresses and shareholdings. If any stock is held by a nomi				
s to the beneficiary. (See s.196.795(1)(c), Wis Stats., for definition	of beneficiary).			
Date of stockholders' list nearest end of year				
nclude shares held by depositories (if known).				
Name and address (a)	No. of shares common stock (b)			
Dennis Dahlke	53½			
W7056 - 6th Court				
Westfield, WI 53964				
James A. Dahlke	$36\frac{1}{2}$			
315 East 9th Street - P.O. Box 416				
Westfield, WI 53964				
Verna Gilmore	41			
The Virginian Apartments				
350 Cypress Road - Apartment #504				
Pompano Beach, FL 33060				
	•			
John Dahlke	17			
2601 Kipling Avenue South				
St. Louis Park, MN 55416				
	······································			

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TAL	148			

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Particulars	Page	This Year	Last Year
(a)	(P)	(c)	(d)
UTILITY OPERATING INCOME			
Operating revenues (400)		928,145.60	906,829.16
Operating Expenses:			
Operation expense (401)		773,847.92	763,699.37
Maintenance expense (402)	l I	153,967.80	92,197.89
Depreciation expense (403)		44,049.11	41,253.99
Amortization expense (404-406)			
Amortization of property losses (407)			***************************************
Taxes other than income taxes (408.1)		12,797.99	12,945.48
ncome taxes (409.1)		(12,643.00)	837.00
Invest. tax cr., defer. to future periods (412.1)	1		***************************************
Invest. tax cr., restored to oper. income (412.2)	T	(775.04)	(842.48)
Total operating expenses		971.244.78	910,091.25
Operating income		(43,099.18)	(3,262.09)
Income from utility plant leased to others (413)	F-3		\-,=== - ;
Sains (losses) from disposition of utility			***************************************
property (414)	F-3		
Total operating income		(43,099.18)	(3,262.09)
OTHER INCOME AND DEDUCTIONS			(0,202.0))
Other Income:] .		2,974.69
Inc. from merch., jobbing & contr. work (415-416)	F-2	73.63	2,074.00
Income from nonutility operations (417)	F-3		*******
Nonoperating rental income (418)	F-3	4.829.92	4,213.32
Interest and dividend income (419)	F-3	330.68	583.14
Nllowance for funds used during const. (420)	T T		
lisc. nonoperating income (421)	F-3	153.37	617.06
Sains (losses) from disposition of property (422)	F-3		
Total other income	T	5,387.60	8,388,21
Other Income Deductions:	 	-,	0,500,21
Miscellaneous amortization (425)	F-3	· · · · · · · · · · · · ·	· 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
liscellaneous income deductions (426)	F-3	150.00	140.00
Total other income deductions		150.00	140.00
Taxes Applicable to Other Income and Deductions:	 		140.00
Taxes other than income taxes (408.2)		·	
Income taxes (409.2)			
Investment tax cr., nonutility oper., net (412.4)	 		***************************************
Total taxes on other income and deductions	1	0.00	0.00
Net other income and deductions		5,237.60	8.248.21
INTEREST CHARGES	 	3,237.00	0.248.21
Interest on long-term debt (427)	1 1	6,678.08	0.00
Amort, of debt discount and expense (428)	 	0,070.00	······································
Amort. of premium on debtCr. (429)	 		
nterest on debt to assoc. companies. (430)	 		*
ther interest expense (431)		494.32	
Total interest charges	-		490.52
Income before extraordinary items		7,172.40	490.52
		(45,033.98)	4,495.60
EXTRAORDINARY ITEMS			
xtraordinary income (433)			***************************************
xtraordinary deductions (434)	-		
ncome taxes, extraordinary items (409.3)			
Total extraordinary items		0.00	0.00
Net Income	1 .	(45,033.98)	4,495.60

INCOME AND RETAINED EARNINGS STATEMENT (Cont)

Particulars (a)	Page (b)	This Year (c)	Last Year (d)	4 5 6
RETAINED EARNINGS Unappropriated retained earnings (at beginning of period)		708,784.43	709,208,85	7 8 9
Change: Balance transferred from income (435)		(45,033.98)	4,495.60	10 11
Appropriations of retained earnings (436) Dividends declaredpreferred stock (437) Dividends declaredcommon stock (438)		(480.02) (4,440.00)	(480.02)	12 13
Adjustments to retained earnings (439) Net charge to retained earnings	· · · · · · · · · · · · · · · · · · ·	(49,954.00)	(4,440.00)	14 15 16
Unappropriated retained earnings (at end of period)		658,830.43	708,784.43	17 18

		·	NOTE	S TO IN	COME S	TATEMEN	T			
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Particulars (a)	Water (b)	Other (c)	Total (d)
Revenues from merch., jobbing and contract work:			
Gross Sales		1,137.75	1,137,75
Deductions:			
Discounts and allowances			
Merchandise returns			
Total deductions		0.00	0.00
Net sales		1,137.75	1,137.75
Cost of merchandise sold		1,064.12	1,064.12
Gross profit from sales		73.63	73.63
Expenses (list hereunder expenses by major classes):		
*			***************************************
***************************************			***************************************
		·	
Total expenses			_0.00
Net income (or loss) before taxes			73.63

Total (413) ncome from disposition of utility property (414): Total (414) ncome from nonutility operations (417): Total (417) conoperating rental income (418): Excess of Rental Residence Income over Rental Residence Expense Total (418) nterest and divided income (419): First National Bank of Berlin — Westfield Branch Grand Marsh State Bank Total (419) iscellaneous nonoperating income (421): Miscellaneous	Amount
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Excess of Rental Residence Income over Rental Residence Expense Total (418) nterest and divided income (419): First National Bank of Berlin — Westfield Branch Grand Marsh State Bank Total (419) Discellaneous nonoperating income (421): Miscellaneous Total (421)	
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Excess of Rental Residence Income over Rental Residence Expense Total (418) nterest and divided income (419): First National Bank of Berlin — Westfield Branch Grand Marsh State Bank Total (419) Discellaneous nonoperating income (421): Miscellaneous Total (421)	None
Excess of Rental Residence Income over Rental Residence Expense Total (418) Interest and divided income (419): First National Bank of Berlin — Westfield Branch Grand Marsh State Bank Total (419) Inscellaneous nonoperating income (421): Miscellaneous Total (421)	Notice
Total (418) nterest and divided income (419): First National Bank of Berlin — Westfield Branch Grand Marsh State Bank Total (419) hiscellaneous nonoperating income (421): Miscellaneous Total (421)	4,829.92
nterest and divided income (419): First National Bank of Berlin — Westfield Branch Grand Marsh State Bank Total (419) iscellaneous nonoperating income (421): Miscellaneous Total (421)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
nterest and divided income (419): First National Bank of Berlin — Westfield Branch Grand Marsh State Bank Total (419) iscellaneous nonoperating income (421): Miscellaneous Total (421)	***************************************
First National Bank of Berlin - Westfield Branch Grand Marsh State Bank Total (419) Iscellaneous nonoperating income (421): Miscellaneous Total (421)	4,829.92
Grand Marsh State Bank Total (419) Iscellaneous nonoperating income (421): Miscellaneous Total (421)	
Total (419) iscellaneous nonoperating income (421): Miscellaneous Total (421)	42.08
Miscellaneous nonoperating income (421): Miscellaneous Total (421)	288.60
Miscellaneous nonoperating income (421): Miscellaneous Total (421)	
Miscellaneous Total (421)	330.68
Total (421)	
	153.37
	150.07
	153.37
Total (422)	None

MISCELLANEOUS INCOME DEDUCTIONS

D	escription of Item (a)		Amount (b)
Miscellaneous amortization (425)	•		
	en e		i ·
84955-5505-5507-57-57-57-57-57-57-57-57-57-57-57-57-57		**************************************	
	***************************************	***************************************	
Total		· · · · · · · · · · · · · · · · · · ·	None
Miscellaneous income deductions	(426):		
Donations			150.00

	***************************************	**************************************	·
Total		· · · · · · · · · · · · · · · · · · ·	150.00

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BALANCE SHEET

Assets and Other Debits (a)	Page no. (b)	Balance end of year (c)	Balance first of year (d)
UTILITY PLANT	1 10/		(4)
Utility plant (100)	F-8	1,640,768.61	1,580,180.77
Less accumulated provision for deprec. and amort.	F		
of utility plant (110)	F-8	960,268.69	900,365.89
Net utility plant		680,499.92	679,814.88
OTHER PROPERTY AND INVESTMENTS Nonutility property (121)		24,487.12	24,487.12
Less accumulated prov. for deprec. and amort. of nonutility property (122)		18,063.76	17,504.84
Net nonutility property	F-11	6,423.36	6,982.28
Other investments (124)	F-9	458.00	458.00
Special funds (125)	F-9	19,668.78	33,380.18
Total other property and investments		26,550.14	40,820.46
CURRENT AND ACCRUED ASSETS Cash and working funds (131)		1,544.00	11,253.21
Temporary cash investments (132)			
Notes receivable (141)	F-9		***************************************
Customer acounts receivable (142)	F-9	85,018.67	91,217.12
Other accounts receivable (143)	F-9	3,039.93	2,512.71
Accum. provision for uncollectible acctscr. (144)	F-10	,	
Notes receivable from associated companies (145)	F-9		
Accts. receivable from associated companies (146)	F-9	~ 0.00	18,578.05
Materials and supplies (150)	F-10	26,386.82	24.193.33
Prepayments (166)	F-10	1,970.26	4.993.81
Other current and accrued assets (170)			
Total current and accrued assets		117,959.68	152.748.23
DEFERRED DEBITS Unamortized debt discount and expense (181)	F-11		
Extraordinary property losses (182)	F-11	••••••••••••••••••••••••••••••••••••••	
Other deferred debits (183)	F-11	11,500.00	4.900.00
Total deferred debits		11,500.00	4.900.00
Total assets and other debits		836,509.74	878, 283, 57

47	All series	
	NOTES TO BALANCE SHEET	
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BALANCE SHEET

Liabilities and Other Credits (a)	Page no. (b)	Balance end of year (c)	Balance first of year (d)
PROPRIETARY CAPITAL Common capital stock (201)		14,800.00	1/ 000 00
Preferred capital stock (204)	F-12	- ·	14,800.00
Other paid-in capital (207)	F-12	9,600.00	9,600.00
Installments received on capital stock (212)		***************************************	ļ
Capital stock expense (214)		***************************************	
Retained earnings (215-216)	F-12	658,830.43	708,784.43
Reacquired capital stock (217)	F-12	030,030.43	700,704.43
Non-corporate propritorship (218)		***************************************	
Total proprietary capital		683,230.43	733,184.43
LONG-TERM DEBT	-	000,400.40	195,104.43
Bonds (221)	F-12		
Advances from associated companies (223)	F-12	***********************************	******************************
Other long-term debt (224)	F-12	97,000.00	110,000.00
Total long-term debt		97,000.00	110,000.00
CURRENT AND ACCRUED LIABILITIES		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110,000.00
Notes payable (231)	F-13	5.438.00	5,438.00
Accounts payable (232)		3.416.95	4,239.14
Notes payable to associated companies (233)	F-13		***************************************
Accounts payable to associated companies (234)	F-13	33.277.97	0.00
Customer deposits (235)		1.750.00	1,750.00
Taxes accrued (236)	F-13	(8,541.07)	212.74
Interest accrued (237)	F-14	148.50	148.50
Other current and accrued liabilities (238)		18,532.68	20,262.67
Total current and accrued liabilities		54,023.03	32,051.05
DEFERRED CREDITS			
Unamortized premium on debt (251)	F-11		
Customer advances for construction (252)		*************	
Other deferred credits (253)		(143.58)	(126.81)
Accumulated deferred investment tax credits (255)	F-14	2,399.86	3,174,90
Total deferred credits		2,256.28	3.048.09
OPERATING RESERVES	1.		
Property insurance reserve (261)			.
Injuries and damages reserve (262)			
Pensions and benefits reserve (263)			.
Miscellaneous operating reserves (265)		0.00	
Total operating reserves		0.00	0.00
CONTRIBUTIONS IN AID OF CONSTRUCTIONS Contributions in aid of construction (271)			0.00
Total liabilities and other credits	F-15	026 500 7/	0.00
TOTAL TRADITITIES AND OTHER CITCUITS		836,509.74	878,283.57

NOTES TO BALANCE SHEET	49
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RETURN ON COMMON EQUITY COMPUTATION

í 2

		Thousands of Dollars		
Descri (a	Common Equity	Common Equity Plus ITC (c)		
Average Cor Common Stock Outstanding	nmon Equity:	15	15	
Premium on Capital Stock	based monthly averages		ARTHRONO TOPO PROJECT CONTRACTOR OF THE PROPERTY OF THE PROPER	
Capital Stock Expense	if available otherwise	684	684	
	use average of beginning		3	
Deferred Investment Tax Credit	and end of year		-	
Other (Specify)				

Total Average Common Stock Equit		699	702	
Add:	come:		(45)	
Net Income		(45)	(43)	
Other (Specify):				
Less: Preferred Dividends				
Other (Specify):				
Adjusted net Income		(45)	(45)	
Percent Return on Equity (line 2 to Nearest Hundredth of a F	The state of the s	0.00%	0.00%	

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	Thousands of Dollars			
Average Rate Base (a)	Electric (b)	Gas (c)	Other (d)	Total (e)
Add Average:	107			167
Utility Plant In Service	1,610			1,610
Allocation Of Common Plant			***************************************	
Completed Const. not Classif.			***************************************	
Nuclear Fuel		######################################		
Materials and Supplies	25	**************************		25
Other (Specify)			***************************************	
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			***************************************	
Less Average:				
Reserve for Depreciation	930			930
Amortization Reserves	***************************************	***************************************	*************************	
Customer Advances For Const.			***************************************	
Contribut. in Aid of Const.		******************************	***************************************	
Other	***************************************		***************************************	
	***************************************		***************************************	
pri 1999 pri 1994 pri 1944 pri		_		
Average Net Rate Base	705			705
RETURN		~		
Total Operating Income	(43)			(43)
Less: (Specify)				
Adjusted Operating Income	(43)			(43)
Adjusted Operating Income As A Percent Of Average Net Rate				
Base (Rounded To Nearest Hundreth of a Percent)	0.00%			0.00%

REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT

Report data necessary to calculate revenue subject to Wisconsin remainder assessment. For purposes of this schedule "out-of-state" and "in-state" refer to the geographic state of Wisconsin

	Description (a)	• • • • • • • • • • • • • • • • • • •	This year (b)
Operating revenues			928,145.60
Less: out-of-state	operating revenues		
Less: in-state inte	rdepartmental sales		
	write-offs of uncollectible accounts - lity customers only		5,447.81
•	collection of Wisconsin utility customer '		495.24
Other	***************************************	***************************************	
Revenues subject	to Wisconsin remainder assessment		923,193.03

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NET UTILITY PLANT

Report utility plant accounts and related accumulated provisions for depreciation and amortization by utility departments after allocation of common plant accounts and related provisions for depreciation and amortization to utility departments as of December 31.

		٠.	
Particulars	Water	Other	Total
(a)	(ъ)	(c)	(d)
Plant accounts (101-109):			
Utility plant in service (101)		1,640.768.61	1,640,768.61
Construction work in progress (107)			***************************************
Other (specify)			***************************************
Total utility plant	,	1.640.768.61	1.640.768.61
Accumulated prov. for deprec. &			and the second
amortization of utility plant (110)		960,268.69	960,268.69
Net utility plant		680,499,92	680,499,92

ACCUM. PROV. FOR DEPREC. & AMORTIZATION OF UTILITY PLANT

Particulars (a)	Water (b)	Other (c)	Total (d)
Balance first of year		900.365.89	900.365.89
Credits during year: Accruals charged depreciation account		45,533.11	45,533.11
Accruals charged other accounts (specify): Transportation Expenses		22,843.06	22,843.06
Salvage			***************************************
Other credits (specify):			

Total credits		68,376.17	68,376.17
Total		968,742.06	968,742.06
Debits during year: Book cost of plant retired		6,989.37	6,989.37
Cost of removal		***************************************	
Other debits (specify): Amortization of Contributions in Aid of		1,484.00	1,484.00
Construction			***************************************
Total debits		8,473,37	8,473,37
Balance end of year		960.268.69	960.268.69

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19,668,78

OTHER INVESTMENTS AND SPECIAL FUNDS(Accts. 124 & 125) Report hereunder all investments carried in account 124. Other investments and in

account 125. Special Funds, Show total by accounts. Book cost Face or Description of Security or Special Fund par value end of year (b) (c) Other Investments (124): 458.00 458.00 Patronage Stock - R.E.S.C.O. Total 458.00 458.00 Special Funds (125): Grand Marsh State Bank - Money Market Fund 19,668.78 19,668.78

19,668,78

Total

Report hereunder notes and accounts receivable included in accounts 141, 142, 143, 145, and 146				
Particulars (a)	Accounts receivable (b)	Notes receivable (c)		
Customer accounts receivable (142):		1		
Electric	85.018.67			
Water	02.949.97	***************************************		
Gas	***************************************			
Heating				
Merchandising, jobbing and contract work		1		
Total customer accounts receivable	85,018.67	<u> </u>		
List below items included in acounts 141, 143, 145 and 146,				
showing total for each account.				
Notes receivable (141) (list):				
······································				
		<u> </u>		

Total	None			
Other accounts receivable (143) (list):	None			
Pole Contact Rentals	2,411.74			
	46.69			
Miscellaneous Underground Electric Installations	581.50			
Total	3,039.93	 		
Notes receivable from assoc. comp. (145) (list):	3,037.93			
		<u></u>		
Total	None			
Accts. receivable from assoc. comp. (146) (list):				
Total	None			

ACCUM. PROV. FOR UNCOLLECTIBLE ACCTS. (Acct. 144)

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Particulars	.	4
Particulars (a)	Amount (b)	
Balance first of year	None	1 ·
Add:		1 8
Provision for uncollectibles during year		5
Collection of accounts previously written off	***************************************	110
Utility accounts	***************************************	lī.
Others		1 1
Total additions		1 [
Deduct accounts written off during year:	· · · · · · · · · · · · · · · · · · ·	1 5
Utility accounts		15
Others		15
Total accounts written off		1 5
Balance end of year	None	11

MATERIALS AND SUPPLIES (Acct. 150)

	Generation	Transmission	Distribution	<u> </u>	Bal. end
Particulars (a)	Related (b)	Related (c)	Related (d)	Other (e)	of year
Electric utility		1	26.386.82		26.386.82
Fue1					
Other	·	· · · · · · · · · · · · · · · · · · ·		***************************************	
Total Electric			26 386 82		26.386.82
Water utility					70,300.82
Sewer utility			********************	*****************************	·
Gas utility			·		***************************************
Merchandise			***************************************		***************************************
Other Material & Supplies	***************************************		********************************	************************	***************************************
Total Material & Suppli	ies ,				26,386.82

PREPAYMENTS (Acct. 166)

Particulars (a)		Bal. end of year (b)
repaid insurance	**************************************	1,266.86
Prepaid rents		
Prepaid postage		
Prepaid PSC of Wisc. remainder assessment		
Other prepayments (specify): Prepaid Supplies		703.40

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Total		1,970,26

NET NONUTILITY PROPERTY (Accts. 121-122)

121. Other items may be grouped by classes of property.					
Description (a)	Bal. first of year (b)	Additions during year (c)	Deductions during year (d)	Bal. ends of year (e)	
Rental Residence	24,487,12	0.00	0.00	24,487.12	
118 North Main Street					
Westfield, WI 53964					
			·		
Total nonutility property (121)	24,487.12	0.00	0.00	24,487.12	
Less accum. prov. for dep. & amort. (122)	17,504.84	558.92	0.00	18,063.76	
Net nonutility property	6.982.28	(558,92)	0.00	6,423,36	

UNAMORT. DEBT DISC. & EXP. & PREMIUM ON DEBT (181&251)

	Amount written	Bal. end
Debt Issue to Which Related	off during year	of year
(a)	(b)	(c)
Unamortized debt discount and expense (181):		

Total (181)		None
Unamortized premium on debt (251):		NOHP

Total (251)	 	
Total (251)	l	None

MISCELLANEOUS DEFERRED DEBITS (Accts 182 & 183)

Name of Account and Description of Item (a)	Bal. end of year (b)
Extraordinary property losses (182):	
	<u> </u>
Total (182)	None
Other deferred debits (183):	
Deferred Income Taxes	11.500.00
Total (183)	11,500.00

CAPITAL STOCK (Accts. 201 and 204)

	· - /	
	Common stock	Preferred stock
Particulars	(201)	(204)
(a)	(P)	(c)
Par or stated value per share	100.00	100.00
Total par value provided in articles of incorporation	30,000.00	30,000.00
Total par value issued	14,800,00	14,800.00
Dividends declared per share for year	30.00	30.00

RETAINED EARNINGS (Accts. 215-216)

Particulars (a)	Appropriated (215) (b)	Unappropriated (216) (c)	13 14 15
Balance first of year		708,784,43	16
Changes during year (explain):			17
Net Loss for the year		(45,033.98)	18
The state of the s			19
Dividends Paid on Common Stock		(4,440.00)	20
			21
Dividends Paid on Preferred Stock		(480.02)] 22
] 23
The state of the s] 24
] 25
] 26
] 27
] 28
			29
Balance end of year		658 830 43	30

LONG-TERM DEBT (Accts. 221, 223 and 224)

Report hereunder information for each separate issue of debt and total for each account. Show principal amount to which each interest rate applies.

			Int	terest	
Description of obligation (a)	Nom. date of issue (b)	Date of maturity (c)	Rate (d)	Dates (e)	Prin. amount per bal. sheet (f)
Bonds (221):					

			ļ		
Total (221)					None
Advances from affiliates (223):					
	***************************************			***************************************	

Total (223)			<u> </u>		None
Other long term debt (224): Note Payable -				12/20/02 -	
Grand Marsh State Bánk	12/20/02	12/20/07*	6.50%	12/20/07	97,000.00
				1 .	
Total (224)	4.1		1		'

^{*}Westfield Electric Company is billed for interest only. Payments are made on principal as management determines feasible. The note is renewable.

Description (a)	Amount (b)
Notes payable (231):	Age -
See Attached Schedule - Interest - 9%	5,438.00

Total (231)	5,438,00
Notes payable to associated companies (233):	7
Total (233)	None
Accounts payable to associated companies (234):	
······································	
Total (234)	None

Particulars	Water	UED (Acct. 236) Electric		Total
(a)	(Ъ)	(c)	(b)	(e)
Balance first of year		(1.378.21)	1.590.95	212.74
Accruals charged during year:				
Wisconsin ad valorem tax				
Local property tax		1,479,22	1.294.16	2.773.38
State income tax		0.00		0.00
Federal income		(6,043,00)		(6.043.00)
W.P.S.C. remainder assessment		1,031,86		1,031.86
Social security taxes		13,599,64		13 599 64
Other (specify):				
Unemployment Taxes		472.68		472.68
Amount Charged to Construction		(3,785.41)		(3,785.41)
3			•	
Total credits		6,754.99	1,294.16	8,049.15
Total		5,376.78	2,885.11	8,261.89
Taxes paid during year:	-			
Wisconsin ad valorem tax				
Local property tax		1.764.43	1.590.95	3.355.38
State income tax		489.00		489_00
Federal income tax		1.148.00		1 148 00
Social security taxes		14.071.45		14.071.45
W.P.S.C. remainder assessment		1.031.86		1.031.86
Other (specify):				
Unemployment Taxes		492.68		492.68
Amount Charged to Construction		(3,785,41)	·	(3.785.41)
Total debits		15,212,01	1.590.95	16,802,96
Balance end of year		(9,835,23)	1.294.16	(8.541.07)

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INTEREST ACCRUED (Acct. 237)

Description of Obligation	Interest accrued bal. 1st of year	Interest accrued during yr.	Interest paid during yr.	Interest accrued bal. end of yr.
(a) Bonds (list each issue):	(ъ)	(c)	(d)	(e)
bonds (11st each issue):				
			••••••	
			·	
			•••••••••••••••••••••••••••••••	
Tota1	None			None
Advances from assoc. companies:	None			None
***************************************		******************************		·····
		······································	***************************************	
***************************************			***************************************	
***************************************		•••••••••••••••••••••••••••••••••••••••		
Tota1	None			None
Other long term debt:	, and			Hone

***************************************	· ·		***************************************	•••••••••••••••••••••••••••••••••••••••

				17
Total	None			None
Notes payable:				
Notes Payable to Shareholders	148.50 0.00	489,42	489 <u>42</u> 4.90	148_50
Customer Deposits	0.00	4.90	4.90	148.50 0.00
		······	*************************	
***************************************				***************************************
Total	148.50	494 32	494 32	148 50

ACCUM. DEFERRED INVESTMENT TAX CREDITS (Acct. 255)

Description (a)	Bal. first of year (b)	Charges during yr. (c)	Credits during yr. (d)	Bal. end of year (e)
Electric .	3,174,90	775.04	0.00	2,399.86
Gas				
Water			<u> </u>	
Heating			·	
total utility	3.174.90	775.04	0.00	2,399.86
Non-utility	0.00	0.00	0.00	0.00
Total	3.174.90	775.04	0.00	2,399.86

PSC WESTFIELD NOTES

WESTFIELD ELECTRIC COMPANY

ACCOUNT # 231 - NOTES PAYABLE

	Date of	Interest	
	Issue	Rate	Amount
Dennis Dahlke	2/3/03	9%	\$300.00
Dennis Dahlke	5/1/03	9%	650.00
Dennis Dahlke	10/1/03	9%	1,000.00
Dennis Dahlke	11/14/03	9%	200.00
Dennis Dahlke	12/31/03	9%	644.00
Verna Gilmore	9/3/03	9%	2,000.00
Verna Gilmore	12/31/03	9%	644.00
Total			\$5,438.00

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CONTRIBUTIONS IN AID OF CONSTRUCTION (Acct. 271)

			Charges	during year	
Class of utility service	Balance first of year (b)	Credits during year (c)	Acct. no. Credited	Amount (e)	Balance end of year (f)
Electric - Transmission			1		
- Distribution				*******************************	
- Other		***************************************	1	***************************************	
Total	None				None
Gas				• .	2.01.0
Water			1		***************************************
Steam Heating			·		*************************************

Total	None				None

SALARIES AND WAGES

Show total compensation paid each elected officer during the year, including bonuses and other allowances. Furnish particulars as to bonuses or allowances. Show final distribution of payroll including amounts from clearing accounts.

OFFICERS' COMPENSATION		
Name (a)	Official title (b)	Total. comp. (c)
Dennis Dahlke	President	16,200.00
Verna Gilmore	Vice President	1,200,00
James A. Dablke	Secretary/ Treasurer	60,773.02
Total		78.173.02

DISTRIBUTION OF TOTAL PAYROLL

DISTRIBUTION OF TOTAL PAYROLL			
Accounts Charged (a)	Amount (b)		
Water operating expenses			
Electric operating expenses	119.536.30		
Gas operating expenses			
Heating operating expenses			
Merchandising & jobbing	256.17		
Other nonutility expenses	***************************************		
Utility plant accounts	13,900.46		
Accum. prov. for depreciation of plant			
Total all other accounts			
Total payroll	133,692.93		

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IMPORTANT CHANGES DURING THE YEAR	3
Report changes of any of the following types:	4
1) Acquisitions, mergers, consolidation, or reorganization with other	5
companies.	- 6
2) Details of new or significant changes in leasehold arrangements	7
3) Estimated changes in revenues due to rate changes.	8
4) Obligations incurred or assumed, excluding commercial paper.	9
5) Changes in articles of incorporation or amendments to charter.	10
6) Docketed proceedings with the Commission. 7) Any additional matters.	11
1) Any additional matters.	12
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ELECTRIC OPERATING REVENUES AND EXPENSES (Class C&D)

Particulars	Page	This Year	Last Year
(a)	(ъ)	(c)	(d)
OPERATING REVENUES			
SALES OF ELECTRICITY			
Residential sales (440)		277.181.80	279,252.13
Rural sales (441)			
Commercial and industrial sales (442)		547 532 93	538,790.61
Public street and highway lighting (444)		38,165.11	33,170.26
Sales for resale (447)		**************************************	
XnXqxX=ppxxxxqxxqxxxxxxxxxxxxxxxxxxxxxxxxx		59.044.44	50,201.84
Total sales of electricity		921,924,28	901,414.84
OTHER OPERATING REVENUES			
Forfeited discounts (450)		2,180.55	2,345.94
Miscellaneous service revenues (451)	E-3	1.165.00	600.00
Sales of water and water power (453)	E-3		
Rent from electric property (454)	E-3	2.686.00	2,286.00
Interdepartmental rents (455)	E-3		
Other electric revenues (456)	E-3	189.77	182.38
Total other operating revenues		6 221 32	5,414.32
Total operating revenues		928 145 60	906,829.16
OPERATING EXPENSES			
Power production expenses (500-546)	E-2	6 <u>4</u> 7,507.83	636,988,07
Transmission expenses (550-553)	E-2	***************************************	1
Distribution expenses (560-576)	E-2	151,940.33	92,124,49
Customer accounts expenses (901-904)	E-2	59,912,97	65,278,28
Customer service and inf. expenses (907)	E-2		
Sales promotion expenses (910)	E-2	**************************************	***************************************
Administrative and general expenses (920-935)	E-2	68,454.59	61,506,42
Total operation and maintenance expenses		927.815.72	855.897.26
Depreciation expense (403)		44.049.11	41.253.99
Amortization of limited-term utility plant (404)	l		**************************************
Amortization of other utility plant (405)			***************************************
Amort. of ut. plant acquisition adjustments (406)	l		
Amortization of property losses (407)	l	**************************************	***************************************
Taxes other than income taxes (408.1)	E-3	12,797,99	12.945.48
Income taxes (409.1)	E-3	(12,643,00)	837.00
Inv. tax cr., deferred to future periods (412.1)			1
Inv. tax cr., restored to operating income (412.2)	†	(775.04)	(842,48)
Total operating expenses		971,244.78	910-091-25
Net operating income		(43,099.18)	(3.262.09

NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, Report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

		(CLA	SS C & D) 5
Location	Customers end of year	Location	Customers 5
(a)	(ъ)	(a)	(ъ)
Village of Westfield	720	,	5
(Marquette County)			5
	·		5

Particulars	Total
(a)	(Ъ)
POWER PRODUCTION EXPENSES	
FOWER PRODUCTION EXPENSES [otal Power Generation Expenses	
Purchased power (545)	647,507.83
Other expenses (546)	047,307.63
Total other power supply expenses	647,507,83
TRANSMISSION EXPENSES	
Deration supervision and labor (550)	
peration supplies and expenses (551)	
Rents (552)	
Maintenance of transmission plant (553)	
Total transmission expenses	None
DISTRIBUTION EXPENSES	
Operation supervision expenses (560)	
ine and station labor (561)	
ine and station supplies and expenses (562)	278.66
treet lighting and signal system expenses (565)	1,196.12
leter expenses (566)	
Customer installation expenses (567)	
discellaneous distribution expenses (569)	
Pents (570)	
laintenance of structures and equipment (571)	
aintenance of lines (572)	142,012.99
aintenace of line transformers (573)	884.09
aintenance of street lighting and signal systems (574)	5,872.14
aintenance of meters (575)	
aintenance of miscellaneous distribution plant (576)	1,696.33
Total distribution expenses	151,940.33
CUSTOMER ACCOUNTS EXPENSES	
leter reading labor (901)	9,724.90
ccounting and collecting labor (902)	41.944.35
upplies and expenses (903)	3,367.88
ncollectible accounts (904)	4,875.84
Total customer accounts expenses	59,912.97
CUSTOMER SERVICE AND SALES PROMOTION EXPENSES	37,712.71
sustomer service & information expenses (907)	
ales promotion expenses (910)	
ADMINISTRATIVE AND GENERAL EXPENSES	***********
dministrative and general salaries (920)	
-	
ffice supplies and expenses (921)	3,996.12
dministrative expenses transferrredcredit (922)	
utside services employed (923)	2,316.67
roperty insurance (924)	3,617.18
njuries and damages (925)	5,941.27
mployee pensions and benefits (926)	40,456.22
egulatory commission expenses (928)	57.24
uplicate chargescredit (929)	
nstitutional or goodwill advertising expenses (930.1)	421.35
iscellaneous general expenses (930.2)	8,146.29
ents (931)	0,170.29
ransportation expenses (933)	
aintenance of general plant (935)	3,502.25
Total administrative and general expenses	68,454.59

OTHER OPERATING REVENUES

Describe hereunder items of miscellaneous revenues included in Accounts 451, 453, 454, 455 and 456, showing separate total for each account. Describe fully, using other than account

	Particulars (a)	Amount (b)
Miscellaneous service re		
Reconnection Charge	S	860.00
		860.00 235 . 00
		70,00
Total		
		1.165.00
Sales of water and water	r power (453):	

		No.
Total Rent from electric prop	(4E4).	None
Pole Contact Rental	S	2,286.00
<u> Equipment Rental</u>		400.00
· .		
Total		
Interdepartmental rents	(AEE).	2,686.00
Interdepartmental rents	(455):	
······································		

Total		None
Other electric revenues	(456):	110110
Sales Tax Discounts		141.50
Miscellaneous		48.27
riscerraneous		
~		
Total		189.77

TAXES OTHER THAN INCOME TAXES (Acct. 408.1)

	ABB CIMER IMME INCOME IMMED (Meets 10011)	
Where allocation of taxes i	s made between departments, explain method used.	
Description of Tax	Method used to allocate between departments (b)	Amount (c)
(a) Property tax	(6)	1.479.22
Social security		9.941.38
Wisc. gross receipts tax .		• · · · · · · · · · · · · · · · · · · ·
Others (specify):		
Unemployment Taxes		345.53
P.S.C. Rem. Assessment		1,031,86
Total		12.797.99

	INCOME TAXES (Acct. 409.1)		52
Where allocation of taxes is	s made between departments, explain method used.		53
Description of Tax	Method used to allocate between departments	Amount	54
(a)	(b)	(c)	55
Federal Income Táx		(6043.00)	56
Wisconsin Income Tax		0.00	57
Deferred Income Táx		(6,600.00)	58
Total		(12,643.00)	59

ELECTRIC UTILITY PLANT IN SERVICE (Acct. 101) (CLASS C & D)

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- 1. All adjustments, corrections, and reclassifications should be reported in Column (e).
- 2. Explain fully on Page E-7, Lines 46 to 59, the nature of all entries reported in Column (e).
- 3. Indicate the nature of all significant plant additions of retirements reported in Columns (c) and (d) in the space provided on Page E-6, Lines 46 to 59.

Account (a)	Balance first of year (b)
INTANGIBLE PLANT	(B)
Organization (301)	71 50
Franchises and consents (302)	71.50
Miscellaneous intangible plant (303)	
Total intangible plant	71 50
STEAM PRODUCTION PLANT	71.50
Land and land rights (310)	
Structures and improvements (311)	***************************************
Boiler plant equipment (312)	
Engines and engine driven generators (313)	
Turbogenerator units (314)	
Accessory electric equipment (315)	
Miscellaneous power plant equipment (316)	
Total steam production plant{	0.00
HYDRAULIC PRODUCTION PLANT	0.00
Land and land rights (330)	
Structures and improvements (331)	***************************************
Reservoirs, dams and waterways (322)	
Waterwheels, turbines and generators (333)	
Accessory electric equipment (334)	
Miscellaneous power plant equipment (335)	
Roads, railroads and bridges (336)	
Total hydraulic production plant	0.00
OTHER PRODUCTION PLANT	_
Land and land rights (340)	
Structures and improvements (341)	
Fuel holders, producers and accessories (342)	
Prime movers (343)	
Generators (344)	
Accessory electric equipment (345)	
Miscellaneous power plant equipment (346)	
Total other production plant	0.00
TRANSMISSION PLANT	0.00
Land and land rights (350)	
Clearing land and rights of way (351)	
Structures and improvements (352)	
Station equipment (353)	
Towers and fixtures (354)	
Poles and fixtures (355)	
Overhead conductors and devices (356)	
Underground conduit (357)	
Underground conductors and devices (358)	
Roads and trails (359)	
Total transmission plant	0.00

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- 1. All adjustments, corrections, and reclassifications should be reported in Column (e).
- 2. Explain fully on Page E-7, Lines 46 to 59, the nature of all entries reported in Column (e).
- 3. Indicate the nature of all significant plant additions of retirements reported in Columns (c) and (d) in the space provided on Page E-6, Lines 46 to 59.

Additions	Adjustments Retirements increase or Bala		Balance
during year (c)	during year (d)	(decrease) (e)	end of year (f)
			71.50
			71.50
•			

			0.00
***************************************			***************************************
			0.00
		***************************************	***************************************

			0.00
			0.00 0.00
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			0.00

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- 2. Explain fully on Page E-7. Lines 46 to 59, the nature of all entries reported in Column (e).
- 3. Indicate the nature of all significant plant additions of retirements reported in Columns (c) and (d) in the space provided on Page E-6, Lines 46 to 59.

		9
	Balance	10
Account	first of year	11
(a)	(b)	12
DISTRIBUTION PLANT		13
Land and land rights (360)	130.30	14
Structures and improvements (361)	***************************************	1 15
Station equipment (362)		1 16
Storage battery equipment (363)		17
Poles, towers and fixtures.(364)	33,696.89	1 18
Overhead conductors and devices (365)	33.852.53	19
Underground conduit (366)	1.073.96	20
Underground conductors and devices (367)	587,346,94	21
Line transformers (368)	197,811.63	22
Services (369)	129,224.30	1 23
Meters (370)	47,150.56	24
Installations on customers' premises (371)	15,726.30	25
Leased property on customers' premises (372)		1 26
Street lighting and signal systems (373)	173,047.15	27
Total distribution plant	1,219,060.56	28
GENERAL PLANT		29
Land and land rights (389)	3,115.08	30
Structures and improvements (390)	56,046,79] 31
Office furniture and equipment (391)	20,396.54] 32
Transportation equipment (392)	221,067.87] 33
Stores equipment (393)	,] 34
Tools, shop and garage equipment (394)	303.95] 35
Laboratory equipment (395)	4,112,79] 36
Power operated equipment (396)	43.751.58] 37
Communication equipment (397)	1,449,07] 38
Miscellaneous equipment (398)	10.805.04] 39
Other tangible property (399)		40
Total general plant	361.048.71	4:
Total electric utility plant in service	1.580.180.77	42

plain below the nature of all significant plant additions and retirements reported on Pages	44
-5 and E-7. (See Headnote 3 on Page E-4.)	45
	46
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ELEC. UTILITY PLANT IN SERVICE (Acct. 101) (CLASS C&D) (Cont)

- 1. All adjustments, corrections, and reclassifications should be reported in Column (e).
- 2. Explain fully on Page E-7. Lines 46 to 59, the nature of all entries reported in Column (e).
- 3. Indicate the nature of all significant plant additions of retirements reported in Columns (c) and (d) in the space provided on Page E-6, Lines 46 to 59.

Additions during year	Retirements during year	Adjustments increase or (decrease)	Balance end of year	
(c)	(d)	(e)	(f)	
			130.30	
				-
	1.034.88		32.662.01	7
505.20	284.19		34,073.54	٦
			1,073.96	
22,336.76	4,110.30		605,573.40	
17,195,90	1,500,00		213,507.53	1
10,647,30			139.871.60	1
2,609,38	60.00		49.699.94	1
610.03	***************************************	***************************************	16,336.33]

10,370.05			183.417.20	
64,274.62	6,989.37		1,276,345.81	
			3,115.08	
			56,046.79	1
			20,396.54	1
***************************************	***************************************		221,067.87	

			303.95	
			4,112.79	
	***************************************	***************************************	43,751.58	
796.53			2,245.60	
2,506.06	***************************************		13,311.10	
0.000 50				_
3,302.59			364,351.30	┙
67,577.21	6,989.37		1,640,768.61	

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MONTHLY PEAKS AND OUTPUT

- 1. Report hereunder the information called for pertaining to simultaneous peaks established monthly (in thousands of kilowatts) and monthly output (in thousands of kilowatt-hours).
- Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange.
 minus temporary deliveries (not interchange) of emergency power to another system
- 3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated)
- 4. Monthly output should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 23 on page E-9.
- 5. If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.

				Monthly peak				16 17
	onth	KW (000's)	Day of week (Mon. etc.) (c)	Date (Mo/Da/Yr) (d)	Time Beginning (Hour:Min) (e)	Type of reading (0,15,30,60) (f)	Mo. output (KWH) (000's) (g)	18 19 20 21
Jan	1	3	Monday	1/13/03	10:15 a.m.	15 minutes	1,195	22
Feb	2	3	Monday	2/03/03	10:30 а.т.	15 minutes	1,149	23
Mar	3	2	Monday	3/10/03	9:00 a.m.	15 minutes	1,188	24
Apr	4	22	Tuesday	4/15/03	11:15 a.m.	15 minutes	963	25
May	5	2	Tuesday	5/27/03	11:15 a.m.	15 minutes	1,082	26
Jun	6	3	Thursday	7/03/03	11:00 a.m.	15 minutes	1,096] 27
Ju1	7	3	Wednesday	7/23/03	11:15 a.m.	15 minutes	1,247	28
Aug	8	3	Wednesday	8/20/03	2:45 p.m.	15 minutes	1,253	29
Sep	9	3	Monday	9/08/03	2:15 p.m.	15 minutes	1,198] 30
Oct	10	2	Wednesday	10/08/03	2:15 p.m.	15 minutes	1,100] 31
Nov	11	2	Thursday	11/13/03	2:00 p.m.	15 minutes	1,107] 32
Dec	12	3	Friday	12/12/03	2:15 p.m.	15 minutes	1,208] 33
Tot	tal	31					13,786] 34
Sys	tem Name		Westfield					35

ELECTRIC ENERGY ACCOUNT

Particulars (a)	KWH (000's) (b)
SOURCES OF ENERGY	
Generation (excluding station use):	
Fossil steam	
Nuclear steam	
Hydraulic	
Internal combustion turbine	
Internal combustion reciprocating	
Non-conventional (wind, photovoltaic, etc.)	
Total generation (should be equal to E-12, line 36)	
Purchases (from E-11, line 32)	13,786
Interchanges In (gross) KWH(000's)	
Out (gross) KWH(000's)	
Net	
Tran. for/by others(wheeling) Received KWH(000's)	
DeliveredKWH(000's)	
Net	<u> </u>
Total (lines 15,16,19 & 22)	13,786
DISPOSITION OF ENERGY Sales to ultimate consumers (including interdepartmental sales)	
(E-10. line 60 - line 54)	12 /61
Sales for resale (E-10, line 54)	13,461
Energy used by the electric utility (excluding station use).	***************************************
Utility use includes common use of offices, shops, garages, etc.	
serving 2 or more utility depts.	21
Total sold and used (lines 26 + 27 + 30)	13.482
Energy losses:	1.1,40/
Transmission losses (if applicable)	
Distribution losses	304
Total energy losses (2.2) % of line 23)	304
Total disposition of energy (line 31 + 35; must equal line 23)	13.786

SALES OF ELECTRICITY

Report data by rate schedules. Report interdepartmental sales (Act. 448) separately by

Particulars (a)	Rate schedule designation (b)	Revenues (c)	KWH (000 omitted) (d)	Average number customers (e)
Residential sales (440)	Rg-1	277,181.80	4,182	565

. ,		***************************************		
	ļ			
Total residential sales (440)		277 181 80	4 182	565
Rural sales (441)			4,102	

Total pupil color (444)				
Total rural sales (441) Commercial and industrial sales (442)			ļ	_

Commercial Service	Cg-1	135,881.92	1,996	113
I once Power Corrige	C ₂ 1	411,651.01	6,990	32
Large Power Service	Cp-1			

	1			***************************************

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Total commercial & industrial sales (442)		547,532.93	8,986	145
Public street and highway lighting (444)		, , , , , , , , , , , , , , , , , , , ,		
Public Street Lighting	Ms-1	33,211.22	259	6
Athletic Field Lighting	Ms-2	933.09	2	4
Yard Lighting	YL_1	4,020.80	32	5
Total public street & highway lighting(444)		38,165.11	293	15
Sales for resale (447) (Name utilities)		***************************************		

Tatal			ļ	
Total sales for resale (477)	·			
Interdepartmental sales (448)		50 077 77		
Power Clause Adjustment		59,044.44		
Total interdepartmental sales (488)			-	
Total sales of electricity		59.044.44 921,924.28	13,461	725

PURCHASED POWER STATISTICS

Particulars (a)		Total (b)	(c)	. (d)
Name of vendor			& Light Company	(4)
Point of delivery		Township of We		
Type of power purchased (firm	, dump, etc.)	Surplus		
Voltage at which delivered	***************************************	OGI PIGO		
Point of metering		Town of Westfi	eld	
Highest monthly meas. max. de	mand during yrKw	3,006		
Date and hour of such maximum	(mo/da/yr)-hr	8/20/03-2:45-3:	00 p m	
Lowest monthly meas, max. dem	and during yrkw	2.322		
Length of demand interval in	minutes	15 minutes	***************************************	
Load factor		mandeed	***************************************	
Total cost of purchased power		647.507.83	***************************************	**************************
Cost per KWH	***************************************	.0470	***************************************	
Monthly purchases KWH(000):	January	1,195		
***************************************	February	1,149		
***************************************	March	1,188		
	April	963	***************************************	
	May	1,082		
######################################	June	1,096	***************************************	
***************************************	July	1,247		
***************************************	August	1,253		
	September	1,198		******************************
	October	1,100		
	November	1,107		
	December	1,208		***************************************

(a)	(b)	(c)	(d)
Name of vendor			
Point of delivery			
Type of power purchased (firm, dump, etc.)			
Voltage at which delivered			***************************************
Point of metering			***************************************
Highest monthly meas. max. demand during yrKw		*	
Date and hour of such maximum (mo/da/yr)-hr			
Lowest monthly meas. max. demand during yrKw			
Length of demand interval in minutes			
Capacity factor	······································		
Total cost of purchased power	***************************************		
Cost per KWH			
Monthly purchasesKWH(000): January			
February	***************************************		***************************************
March			<u> </u>
April		***************************************	
May	***************************************	***************************************	
June			
July			<u> </u>
August			1
Sepbember		-}	
October	***************************************		1
November	***************************************	•	1
December		1	1

PRODUCTION STATISTICS Not Applicable

PRODUCTION Particulars	Total	Plant	Plant
(a)	(b)	(c)	(d)
Name of plant	(0)	(C)	· (d)
Type of generation (Steam, Hydro, Recip. etc.)			
KWH net generation			***************************************
Is generation metered or estimated?			
Is excit. & station use metered or esti.?			
60 minute max. demandkw. (est. if not meas.)			***************************************
Date and hour of such maximum demand(mo/da/vr-hr)		***********************************	******************************
Load factor		***************************************	
Max. net generation in any one daykw-hrs.		***************************************	*****************************
Date of such maximum (mo/da/yr)			***************************************
Number of hours generators operated			***************************************
Max. contin. or dependable capacitykw		***************************************	***************************************
Is plant owned or leased?			***************************************
Total production expenses			***************************************
Cost per KWH of net generation (\$)			***************************************
Monthly net generation KWH (000):			
January			

February			
March			·
April May			***************************************
May			***************************************
June			
duly		***************************************	***************************************
August		***************************************	***************************************
September		***************************************	
October	********************************		***************************************
November	*****************************		
December			
Total annual net generation KWH(000)		,	
Gas consumedtherms			***************************************
Average cost per therm burned (\$)			***************************************
Fuel oil consumed barrels (42 gal.)			
Average cost per barrel of oil burned (\$)			
Specific gravity			
Average B.t.u. per gallon			
Lubricating oil consumedgallons			
Average cost per gallon (\$)			***************************************
KWH net generation per gal. of fuel oil			***************************************
KWH net generation per gal. of lubr. oil	***************************************		***************************************
Does plant produce steam for heating or other	***************************************	***************************************	***************************************
purposes in addition to elec. generation?			
Coal consumedtons (2,000 lbs.)	*****************************		
Average cost per ton (\$)			***************************************
Kind of coal used			
Average B.t.u. per pound	***************************************		***************************************
Water evaporated thousands of pounds			
Is water evaporated, metered or estimated?	*********************************		***************************************
bs. of steam per 1b. of coal or equiv. fuel	***************************************		

Lbs. of coal or equiv. fuel per kw-hr. net gen.		100	•
Based on total coal used at plant			
Based on coal used solely in electric gen.			
Average B.t.u. per KWH net generation	***************************************		
Total cost of fuel (oil and/or coal)	•		
per kwH net generation (\$)		e grande de la companya de la compa	

p.				
E-13	Utility No. 6410	Year ended December 31, 2003	Form CEP Copy 1	Page <u>E-13</u>
		PRODUCTION STATISTICS (C	Cont.) Not Applicable	. · · · · · · · · · · · · · · · · · · ·

Plant	Plant	Plant	Plant	t.) Not Applicab	Plant
(e)	(f)	(g)	(h)	(i)	(j)

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STEAM PRODUCTION PLANTS Not Applicable

- 1. Report each boiler and each generating unit separately. Indicate any other than 60 hertz.
- 2. In columns (c) and (i), report year equipment was first place in service, regardless of subsequent change in ownership.

				E	Soilers		
Name of plant (a)	Unit no. (b)	Year In- stalled (c)	Rated steam presure (lbs.) (d)	Rated steam temp. (F.) (e)	Type (f)	Fuel type & firing method (g)	Rated max. steam pressure (1000 lbs./hr.) (h)
	107	107			12/		\ <u>-</u>
			***************************************	***************************************		***************************************	
	·		******************************				
Total							

INTERNAL COMBUSTION GENERATION PLANTS

See applicable portion	ons of a	oove head	note for sche	dule.		
				Prime movers		
Name of plant (a)	Unit No. (b)	Yr. In- stall- ed (c)	Type recip. or turbine (d)	Manufacturer (e)	RPM (f)	Rated h.p. each unit (g)
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		*********************************
·						
<u></u>			***************************************	- Laster		
Total						

#### HYDRAULIC GENERATING PLANTS

- 1. In column (d), indicate type of unit--horizontal, vertical, bulb, etc.
- 2. In column (j), report operating head as indicated by manufacturer's rating of wheel horsepower. (Further instructions, see page E-15).

Name of plant (a)	Name of stream (b)	Control (attended, automatic or remote) (c)	Turbine Type (d)	Unit No. (e)	Year instal- led (f)	RPM (g)	Rate h.p. ea. unit (h)
		***************************************		ļ			
-		***************************************		ļ	<u> </u>		
		***************************************					
*******************************							***************************************
		****************		ļ			
		•		ļ	<b> </b>		ļ
Total				<b></b>	<del> </del>	ļ	
otal	L			<u> </u>	<u> </u>	<u> </u>	1

# STEAM PRODUCTION PLANTS (Cont) Not Applicable

- 3. Under column (j), report tandem-compound (TC); cross-compound (CC); single casing (SC); topping unit (T); noncondensing (NC); and reciprocating (R). Show back pressure.
- 4. In column (q), report actual load in KW which the plant will carry over an indefinite period as determined by experience or accredited capability tests.

		<u> </u>		Turbine Ger	nerators -			
		·		KWH	Rated uni	t capacity		
Maria - 1944				generated	· ·		Total	Total
Activities and activities and				by each	<u> </u>		rated	maximum
				unit			plant	continuous
Year			Volt.	during yr.			capacity	capacity
Installed	Туре	RPM	(KV)	(000's)	KW	KVA	(KW)	(KW)
(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	(g)

#### INTERNAL COMBUSTION GENERATION PLANTS (Cont)

		Generators				
		KWH	Rated uni	t capacity		Total
_		generated			Total	maximum
		by each			rated	continuous
Year	Volt.	generator during yr.		. :	plant capacity	plant capacity
Installed	(KV)	(000's)	ĸw	KVA	(KW)	(KW)
(h)	(i)	(j)	(k)	(1)	(m)	(n)
				·		
		***************************************	******************************			

### HYDRAULIC GENERATING PLANTS (Cont)

3. Capacity shown in column (q) should be based on the equipment installed and determined independently by stream flow; i.e. on the assumption of adequate stream flow.

Prime l	Movers			Generator				
Rated	Oper- ating	Year	Volt.	KWH generated by each unit during yr.	Rated unit		Total rated plant capacity	Total maximum continuous plant capacity
head (i)	head (j)	Install. (k)	(KV) (1)	(000's) (m)	KW (n)	KVA (o)	(KW) (p)	(KW) (q)
			•	************				
***************************************							<u> </u>	
***************************************			***************************************				<u> </u>	<b>.</b>
						*******************************		ļ
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***************************************	***************************************		***************************************	***************************************	***************************************			
***********************	***************************************		*******************************			****************************		
***************************************								

## STREET LIGHTING DATA

- 1. Under column (a) use the following codes: S=Sodium vapor, M=Mercury vapor, I=Incandescent, F=Fluorescent.
- 2. Indicate size in both lumens and watts, columns (b) and (c).
- 3. Answer columns (f) and (g) Yes or No. Do not leave blank.

	Si	ze	Number	KWH	Utility	Utility
Туре	Lumens	Watts	each type and size	Used Annually	Owned (Yes or No) (f)	Maintained (Yes or No)
(a) Non-	(Ъ)	(c)	(d)	(e)	(1)	(g)
Ornamental						The second
S	24,750	250	77	103,741	Yes	Yes
М	6,850	175	7	8,820	Yes	Yes
M	9,650	250	29	35,597	Yes	Yes
······	**************************************		••••••••••••••••••••••••••••••••••••••		! !	
Ornamental			. '			
S	14,400	150	<u>2</u> 72	1,375	Yes	Yes
S	24,750	250		96,874	Yes	Yes
M	9,650	250	6	12,242	Yes	Yes
			***************************************			
			***************************************			
		*******************************	************************************			
		***************************************			***************************************	<b></b>
Traffic	***************************************		•••••••••••••••••		***************************************	***************************************
Signals					•	
		*******************************				ļ
	*************************************	************************************				<b>.</b>
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		***************************************				·

## POWER COST ADJUSTMENT CLAUSE

Report below the revenue derived from the power cost adjustment clause for the year for each rate schedule that is reported on page E-10, column (b).

Do not combine any of the rate schedules.

Rate schedules (a)		PCAC revenue (b)	7 8 9
Residential	Rg-1	18,526.71	10
Commercial	Cg-1	8,284.38	111
Large Power	. Cp-1	31,113,18	12
Street Lighting	Ms-1	985.02	13
Athletic Lighting	Ms-2	14.80	14
Yard Lighting	YL-1	120.35	15
	× 1,		16
Total		59,044.44	17
			18
			1 19

## POWER COST ADJUSTMENT CLAUSE FACTOR

- 1. Report below in col. (b) the monthly PCAC Factors actually applied in determining monthly revenues for the year.
- 2. The monthly PCAC Factor may be stated as a percent or as dollars per Kwh according to your power cost adjustment clause.

Month (a)	Adjustment facto <del>r</del> (b)
January	0.0024
February	0.0015
March	(0.0141)
April	0.0099
May	(0.0045)
June	0.0029
July	0.0129
August	0.0103
September	0.0146
October	(0.0043)
November	0.0001
December	0.000

#### DEMAND CHARGE

- Report below total demand for each rate schedule that has a demand charge.
- 2. The demand information should be summarized for each billing period and reported in total only for the year for each applicable rate schedule.

only for the year for each applicable rate s	chedule.	47
Rate schedules (a)	Total demand (Kw) (b)	48 49
Large Power Sales Cg-	1 22.601	50
		51
		52
		53
		54
•		55

# SUBSTATION EQUIPMENT Not Applicable

Report separately each substation used wholly or in part for transmission, each distribution substation over 1,000 kv-a. capacity and each substation that serves customers with energy for resale.

	Utility designation					
Particulars (a)	(Ъ)	(c)	( <b>d</b> )	(e)	(f)	
Name of substation			i je		a de Caración de la company	
Voltagehigh side					and the second second second second second	
Voltagelow side						
Number of main transformers in operation	***************************************					
Capacity of transformers in kv-a	*************************					
Number of spare transformers on hand					***************************************	
15-minute maximum demand in kw					***************************************	
Date and hour of such maximum demand					***************************************	
(mo/da/yr-hr)						
KWH output			<b></b>		1	

SUBSTATION EQUIPMENT (Cont.)

		Uti	lity designa	tion	
Particulars (a)	(b)	(c)	( <b>d</b> )	(e)	(f)
Name of substation				4 - P.	
Voltagehigh side					
Voltagelow side	<u> </u>			***************************************	******************************
Number of main transformers in operation	1	1		***************************************	
Capacity of transformers in kv-a	1	<b>†</b>			
Number of spare transformers on hand	1	1			***************************************
15-minute maximum demand in kw	1				***************************************
Date and hour of such maximum demand	†·····	1			<del></del>
(mo/da/yr-hr)					
Kw-hr. output	<b>_</b>	<b>1</b>			***************************************

SUBSTATION EQUIPMENT (Cont.)

		Uti	lity designat	tio <b>n</b>	
Particulars (a)	(ъ)	(c)	(d)	(e)	<b>(f)</b>
Name of substation					
Voltagehigh side				-	
Voltagelow side					
Number of main transformers in operation		**********************			
Capacity of transformers in kv-a		. , , , , , , , , , , , , , , , , , , ,			
Number of spare transformers on hand		•••••••••••••••			
15-minute maximum demand in kw		**************************************			
Date and hour of such maximum demand (mo/da/yr-hr)		,			***************************************
Kw-hr. output		·			

## TRANSMISSION AND DISTRIBUTION LINES

	Miles of pole	e line owned	7 4
	Net		7 5
	additions	Total	1
Classification	during year	end of year	-
(a)	(b)	(c)	8
Urban distributionprimary voltage		28	7 9
Urban distributionsecondary voltage		,	110
Rural distributionprimary voltage	1		1:
Rural distributionsecondary voltage		· · · · · · · · · · · · · · · · · · ·	1:
Transmission (show each voltage)		***************************************	7 1
			1
			11
			1
······································			71
			1
		······································	1
			7 20

## ELECTRIC DISTRIBUTION METERS & LINE TRANSFORMERS

		Line transformers		
Particulars (a)	Number of- watt-hour meters (b)	Number (c)	Total cap. (kva) (d)	
Number first of year	778	176	9,646.5	
Acquired during year	. 36	7	600.0	
Total	814	183	10,246.5	
Retired during year	3	3	150.0	
Sales, transfers or adjustments				
Number end of year	811	180	10.096.5	
Number end of year accounted for as follows:				
In customers' use	745	175	9,771.5	
In utility's use	6			
Inactive transformers on system	-			
Locked meters on customers' premises	· · · · · · · · · · · · · · · · · · ·			
In stock	60	5	325.0	
Total end of year (as above)	811	180	10.096.5	